Fiscal Year 2005 Neurofibromatosis Research Program

Reference Table of Award Mechanisms and Submission Requirements						
Award Mechanism	Experience of Principal Investigator	Key Mechanism Elements	Dollars Available	Submission Deadline		
Clinical Trial Award	All levels of experience	 Fund Phase I or II clinical trials Preclinical data required for all clinical trial proposals Phase I or pilot clinical trial data required for Phase II clinical trial proposals Applicants must submit a clinical protocol and consent/assent forms with proposal Proposals must include a named study coordinator to guide the protocol through the regulatory approval process 	 No total dollar amount restrictions Funding can be requested for up to 3 years for Phase I clinical trials and for up to 4 years for Phase II clinical trials 	February 22, 2005 5:00 p.m. Eastern time		
Concept Award	All levels of experience	 Fund exploration of untested, high-risk questions relevant to NF and/or Schwannomatosis Preliminary data not required 	A maximum of \$100,000, inclusive of direct and indirect costs, for a 1-year performance period	February 22, 2005 5:00 p.m. Eastern time		
New Investigator Award	Independent investigators below the Associate Professor level (or equivalent) with access to appropriate research facilities	 Fund investigators in the early stages of their careers Preliminary data not required 	An average of \$150,000 per year in direct costs for a maximum of \$450,000 for up to 3 years, plus indirect costs as appropriate	February 22, 2005 5:00 p.m. Eastern time		

Reference Table of Award Mechanisms and Submission Requirements						
Award Mechanism	Experience of Principal Investigator	Key Mechanism Elements	Dollars Available	Submission Deadline		
Investigator- Initiated Research Award (with optional Nested Postdoctoral Traineeship[s])	Independent investigators at the Assistant Professor level (or equivalent) or higher Nested Postdoctoral Trainee: Recent doctoral graduates with 3 years or less of postdoctoral experience	 Fund basic and clinically oriented research relevant to NF and/or Schwannomatosis Preliminary data required 	 A maximum of \$2 million, inclusive of direct and indirect costs, for a 4-year performance period Nested Postdoctoral Traineeship: a maximum of \$60,000 per year inclusive of direct and indirect costs for a maximum of \$240,000 per trainee up to 4 years No limit to the number of postdoctoral trainees nested under a given proposal 	February 22, 2005 5:00 p.m. Eastern time		
NF Consortium Development: Operations Center Award	Under development	Under development	Under development	February 22, 2005 5:00 p.m. Eastern time		
NF Consortium Development: Site Award	Under development	Under development	Under development	February 22, 2005 5:00 p.m. Eastern time		
Therapeutic Development Award	Under development	Under development	Under development	February 22, 2005 5:00 p.m. Eastern time		